<b>\$EPA</b>		POTENTIAL HAZARDOUS WASTE SITE TENTATIVE DISPOSITION						REGION SITE NUMBER  V OH-00000140			
File this form in the regional Ha System, Hazardous Waste Enfor											
		I. SITE IDENTI	FICATION			-					
BROOK PARK	SITES		B. STREET	_							
BROOK PARK BROOK PAK	2K		D. STATE	/ / 〉	E. ZIP CODE						
		II. TENTATIVE	DISPOSITION								
Indicate the recommended action	n(s) and agency(1e	s) that should be 1	nvolved by m	arking 'X'	in the appr						
RECOMMENDATION					ļ	ACTION AGENCY					
A. NO ACTION NEEDED NO HA		MARK'X'	EPA	STATE	LOCAL	PRIVATE					
B. INVESTIGATIVE ACTION(S) NE	EDED (If yes, comp	olete Section III.)		<del> </del>	1. (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c						
C. REMEDIAL ACTION NEEDED (	If yes, complete Sec	tion IV•)									
ENFORCEMENT ACTION NEED  D. be primarily managed by the EPA	e case will ent action		X								
is anticipated.)  E. RATIONALE FOR DISPOSITION		<del></del>		L		!	J				
STATE IN.											
F. INDICATE THE ESTIMATED DA (mo., day, & yr.)	N IS NECE IE PLAN W	SSARY, INDI ILL BE DEV	CATE THE								
H. PREPARER INFORMATION											
P. DIMOCK	2. TELEPHO		R	3. DATE (mo., day, & yr.)  7 28-40							
		NVESTIGATIVE A									
A. IDENTIFY ADDITIONAL INFOR	MATION NEEDED	TO ACHIEVE A FINA	AL DISPOSITIO	JN.							
B. PROPOSED INVESTIGATIVE A	CTIVITY (Detailed )	Information)					-				
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	4. ESTIMATED MANHOURS		5. REMARKS								
8. TYPE OF SITE INSPECTION	(mo,day, & yr)	(EPA, Con- tractor, State, etc.)		<del> </del>							

Continued From Front									
III. INVESTIGATIV	EACTIV	TTY NEEDED	and PART	B-PRO	POSED INVES	TIGATIVE	E ACTIVI	ITY (Continued)	
d. TYPE OF LAB ANALYSIS				T	T				
	_			<u> </u>	_	_ , _			
(2)									
e. OTHER (specify)									
(2)	-			<del> </del>	-  -		_	<del></del>	
C. ELABORATE ON ANY OF THE	INFORM4	TION PROVIDE	IN PART I	a (on from	ot & alone) AS	VEEDED T	OIDENTI	EV ADDITIONAL	
INVESTIGATIVE WORK.			,	3 (011 1101	ii (e libove) As	TEDED 1	OIDENTI	TI ADDITIONAL .	
D ESTIMATED MANUOLIDS BY AS	TION AC	ENGY							
D. ESTIMATED MANHOURS BY ACTION AGENCY 2. TOTAL ESTIMATE				1			_	2. TOTAL ESTIMATED	
1. ACTION AGENCY		INVESTIGAT	MANHOURS FOR INVESTIGATIVE ACTIVITIES		1. ACTION AGENCY			MANHOURS FOR INVESTIGATIVE ACTIVITIES	
a. EPA					b. STATE				
c. EPA CONTRACTOR	c. EPA CONTRACTOR			d. 0T⊦	d. OTHER (specify)				
	l	T 7 7	D.E.V.E.D.L.	1 467	1015				
		IV	. REMEDIA	L ACI	IONS				
A. SHORT TERM/EMERGENCY ST strict access, provide alternate v									
	2. EST. START							FY 311 OR OTHER ACTION,	
1. ACTION	DATE (mo,day,	DATE &yt) (mo,day,&yt)	(EPA, Sta		5. ESTIMATED COST		INDICATE THE MAGNITUDE OF THE WORK REQUIRED		
					\$				
					\$				
					\$				
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					\$				
					\$				
B. LONG TERM STRATEGY (On Six See instructions for a list of Key	te & Off-S Words fo	Site) List all lon	g term solut	ions, e.g	,, excavation, r	emoval, gro	und water	monitoring wells, etc.	
· · · · · · · · · · · · · · · · · · ·	<del> </del>		i		T		1		
1. ACTION	2. EST. START DATE	END DATE	4. ACTION A (EPA, S	tate	Y 5. ESTIMATED COST		6. SPECIFY 311 OR OTHER ACTION, INDICATE THE MAGNITUDE OF THE WORK REQUIRED		
	(mo,aay,	& yr) (mo,day,& yr)	Private P	arty)	\$		11	1E WORK REQUIRED	
		_			\$				
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					\$		-	1	
C ESTIMATED MANHOUSE AND	L.	ACTION ACTION	<u></u>		L		<u> </u>		
C. ESTIMATED MANHOURS AND C			<u>'</u>			2. TOTA	L EST.		
2. TOTAL EST, MANHOURS FOR REMEDIAL AGENCY ACTIVITIES	3. TO	TAL EST. COST FOR DIAL ACTIVITIES	AL EST. COST FOR AL ACTIVITIES 1. A		CTION AGENCY 2. TOTAL MANHOUL MANHOUL REME ACTIVI			3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES	
a. EPA			b. sT/	ATE					
C. PRIVATE PARTIES			d. 0T	HER (spe	ecify)				